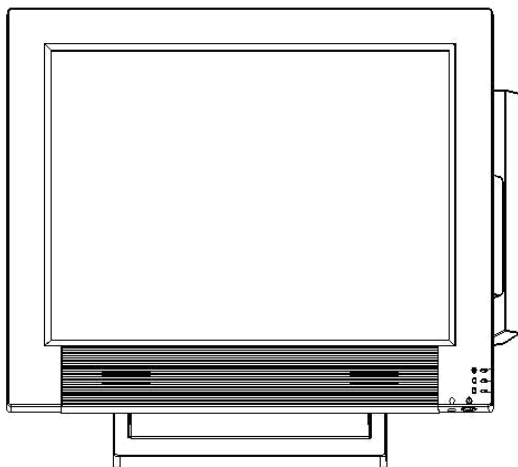


Anypos600

User Manual



AOPOS SYSTEMS S.A.

Welcome

Thank you for purchasing our powerful Anypos!
With this Guide is to help you operate the Anypos.

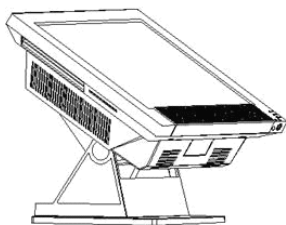
About the Product

The Anypos is an innovational solution of POS (point of service) and Kiosks, it provides unprecedented versatility for fast-paced retail locations. It helps retailers stay ahead of changing customer trends and prepare for growth. A wide range of POS peripherals can be connected to the Anypos solution, including a cash drawer, customer display, keyboard, printer, barcode scanner, MSR, RF card reader or a second screen monitor, depending on a retailer's needs.

As an innovative self-service optimized device, Anypos can provide customers with rich multimedia self-service including shopping, traveling, dining or simply accessing information.

Packaging list

After you unpack the Anypos, check that the following items are included. If any item is missing or appears damaged, contact your dealer immediately.



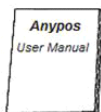
PANEL POS



Adapter



CD



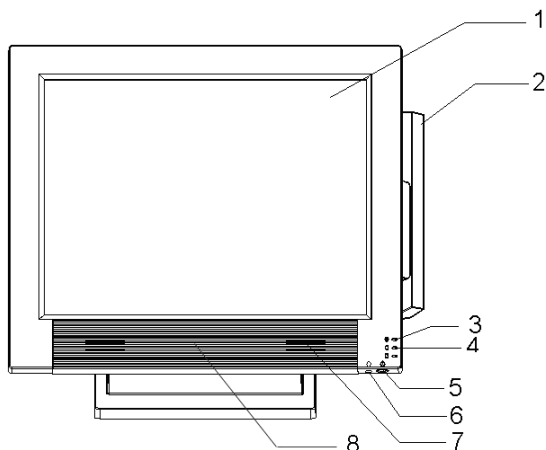
User's manual



Power cord

Outlooking

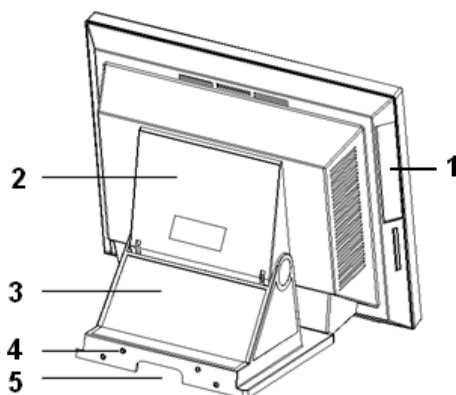
Front view



DESCRIPTION	
1	15-inch TFT LCD and Touch screen
2	Magnet Stripe Reader (Optional)
3	Power LED
4	HDD LED
5	Power Switch
6	Front Line-out jack (Optional)
7	Speaker (Optional)
8	RF card reader (Optional)

 **NOTE:** *When you use front Line-Out jack, no voice will be out from the speakers.*

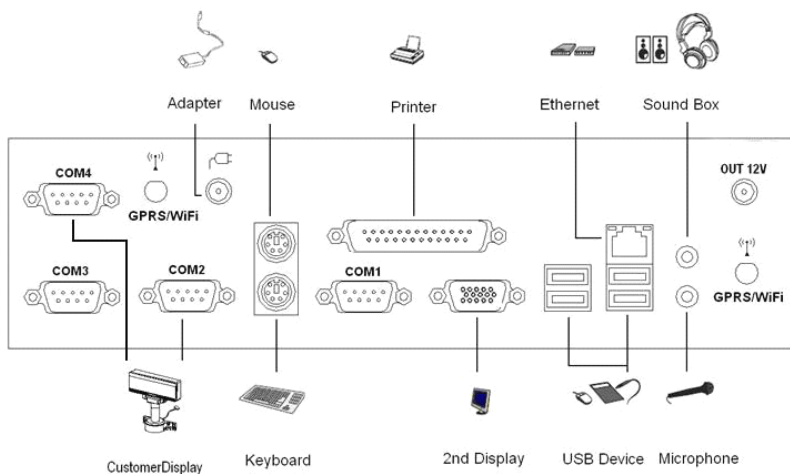
Rear view












DESCRIPTION

- | | |
|---|--------------------------------|
| 1 | HDD Cover |
| 2 | Back Cover |
| 3 | Main Base |
| 4 | The screw for customer display |
| 5 | The hole for cables |

IO Ports



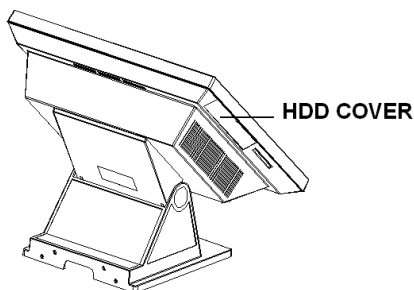
DESCRIPTION		
1	AC adapter jack	
2	PS2 KB	
3	PS2 MS	
4	Parallel port (LPT1)	
5	VGA port	
6	USB 1&2&3&4	
7	RJ-45 LAN port	
8	Microphone	
9	Line-out	
10	+12V Output jack	OUT 12V
11	COM1 port	COM1
12	COM2 port	COM2
13	COM3 port	COM3
14	COM4 port	COM4

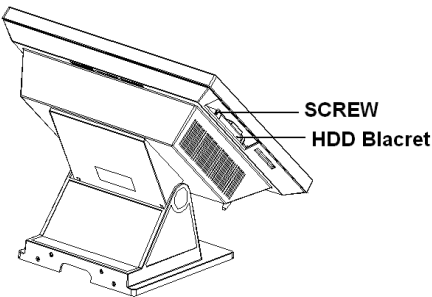
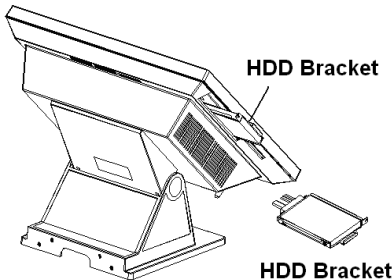


NOTE: The default setting of customer display port is COM2 or COM4. For anypos616/632 is COM2, For anypos615 is COM4.

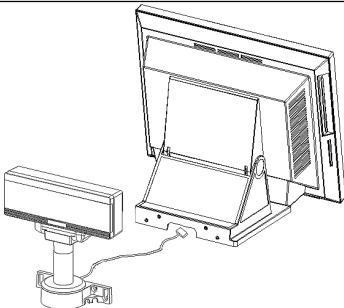
Dismantle HDD

1、Dismantle the HDD cover, and find the HDD bracket.

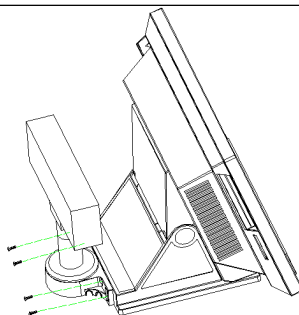


<p>2、 Remove the screw of the HDD bracket.</p>	 <p>A line drawing of the Anypos device with its screen tilted back. A screw is being removed from the side of the device. Labels with leader lines point to the 'SCREW' and the 'HDD Bracket'.</p>
<p>3、 Pull out the HDD bracket.</p>	 <p>A line drawing of the Anypos device with its screen tilted back. The HDD bracket is being pulled out of the side of the device. Labels with leader lines point to the 'HDD Bracket' (on the device) and the 'HDD Bracket' (the detached component).</p>

Mounting the Customer Display

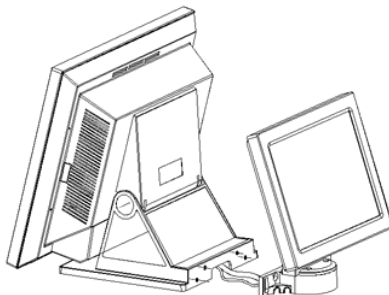
<p>1、 Connect the customer display through the hole for cables to customer display port on the Anypos.</p>	 <p>A line drawing showing a customer display unit connected to the Anypos device. A cable runs from the customer display to a port on the bottom of the Anypos. The Anypos device is shown with its screen tilted back.</p>
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2、 Fix the display with 4 supplied screws.

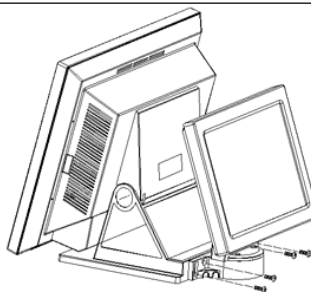


Mounting the 2nd Display

1、 Connect the 2nd LCD display to the VGA port and +12V output jack separately through the holes for cables.

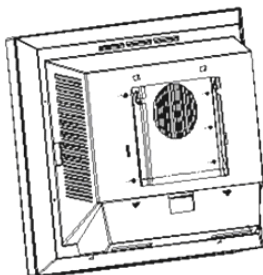


2、 Fix the display with 4 supplied screws.

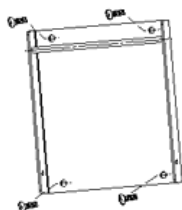


Wall Mounting

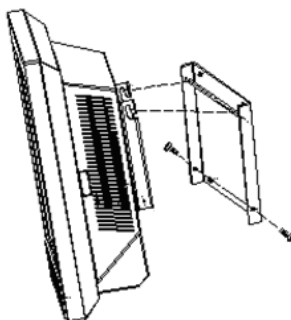
1、 Fix the holder on the rear of the POS with 6 screws.



2、 Mounting the bracket on the wall or other place with 4 screws.



3、 Put the holder into bracket, and fix them with 2 screws.



NOTE: *Anypos can be used in Base Mounting or Wall Mounting.*

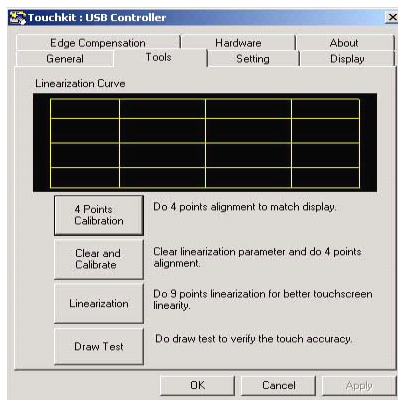
Setup the Touchscreen

The touchscreen must be calibrated before in use.

- 1、 After successful installation of diver, the following icons will appear on your desktop.



- 2、 Click on the “Touchkit”, the system will enter calibration interface.



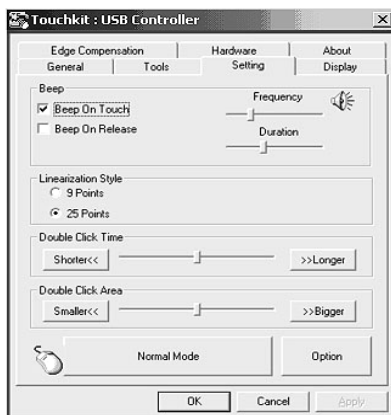
- 3、 Click the “Tools” button, then click the “Linearization” button.

- 4、 A new window will be popped-up to guide the user do calibration. User should follows the guide to touch and hold the blinking X symbol in the calibration window until it does not blink to make sure that the utility can gather enough data for computation.



5、 The set-up of touchscreen is finished ,the user can work it.

6、 If you want to make the more accurate positioning, you can choose the “Linearization Style ” which in the “setting” to be 25 points and enter the “OK”, then can operate it according with the 3rd step.



Troubleshooting

A few common hardware problems and suggested solutions are presented in the table below:

PROBLEM	SOLUTION
The display screen is dark.	Make sure that the Power LED is on andAnypos is not in suspend mode and adjust the display brightness.
“Invalid system disk, Replace the disk, and then press any key” The following message appears at boot up: “Invalid system disk, Replace the disk, and then press any key”	Ensure that an operating system is correctly installed. Check the boot sequence in the BIOS setup utility.
An unidentified message is displayed.	Reboot the terminal and run the BIOS Setup Utility. Confirm the Setup Utility parameters. If the same message is displayed after booting up again,
Can’t turn on the POS.	Check the AC adapter connection. Make sure that the adapter LED is on. Otherwise, replace the adapter. Check if the power LED is on.
The scanner doesn’t work	Check the scanner cable connection. Check the scanner with another terminal to see if it works. If the same problem occurs, replace the scanner.
Display isn’t clear	Setup the resolutions to 1024*768.
The date or time isn’t right	Change the date or time is BIOS or OS, and save. Otherwise change the battery .
The printer doesn’t work	Ensure the cable right connecting. Ensure the power on the printer. Ensure the printer is on line.
The speaker is dump	Check if the volume is on mute
The touchscreen can’t give the right position	Setup the touch screen to calibrate. Clean the touch screen.
The touchscreen doesn’t work	Reinstall the driver of touch. Setup the touch screen to calibrate.
The MSR doesn’t work	Try other card again. Check the cable of the MSR.

WARRANTY

For your legal rights, promise you offer the warranty and service according to following standard:

1. Duration of limited warranty

1 year warranty.

2. Online Service

You can obtain help from Aopos when you are unable to solve the problem. Please contact our service and Maintenance Department for any requires. Hotline:+34-902253588. Our service engineers will provide the most efficient help, or visit our website: **www.aopos.com** to obtain help online.

3. Limitations of warranty

Total Touch limited warranty covers only those that arise as a result of normal use of the product, and does not cover any other problems, including those that arise as a result of:

- The entire or spare parts are out of the warranty period;
- Improper installation, modifications, maintenance;
- Unauthorized installation/uninstallation , modification or misuse;
- Software, media, parts, or supplies not provided or supported by AOPOS;
- Unpredictable factor and personal cause, includes computer virus, improper input voltage, shipping, transport, etc;
- Operation outside the product's instruction;
- The event of force majeure, such as earthquake and fire.

